## Approved For Release 2000/08/11-5-12-61S00527A000100010007-9

Chiat, St/I/R

1 December 1955

ATT

THRU : Chief, D/S Chief, S/TR

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China

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1. The following requirements are substitted in response to St/I Notice No. 20 requesting specific contributions to the town briefs listed below:

> Tientsin Nanking Wu Han Canton Hang Chow

2. The requirements as listed for motor and water transport will souly to all the town briefs indicated above. However, the Rail Transport section is limited only to Tientein and Manking. Sections on rail transport for remaining towns will be forwarded before the appropriate due dates.

### a. Hail Transport

#### 1. Tientsin

(a) Provide traffic count of freight and passenger trains moving into and out of Tientsin over the Tientsin/Peking line, the Tientsin/Aukden line and the Tientsin/Pukow line. When possible provide details concerning the number of cars per train by type and sise (2 axls or h sxls) and the commodities carried.

(b) Describe and locate all rail facilities in Tientsin. Special attention should be directed to describing freight handling facilities, freight yards and locomotive and rolling stock repair and servicing facilities. Sime of installations should be reported in terms of number and length of tracks in the installation. Employment perceithe Aforts should be made to determine the level of activity of these installations.

#### 2. Manking

(a) Provide traffic count of freight and passenger trains moving into and out of Marking over the Manking/Wu-hu line and the Kenking Changhai line. When possible provide details concerning the number of cars per train and the commodities carried.

# Approved For Release 2000/08/17 : CIA-RDP61S00527A000100010007-9

- (b) Describe and locate rail ferry facilities connecting Namking with the Tientsin/P'u-kow railway. Describe and note capacity of vessels transchipping cargo and/or rolling stock and the time required to make a complete round trip. Provide data concurring the number of crossings made in one day.
- (c) Describe and locate all rail facilities in Hanking. Special attention should be directed to describing freight handling facilities, freight yards and locasotive and rolling stock repair and servicing facilities. Size of installations should be reported in terms of number and length of tracks in the installation.

  Afforts should be made to determine the level of activity of these installations.

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### b. Hotor Transport

- 1. Commodities carried by trucks within cities and between cities.
  - 2. Humber of webieles observed, by type sad condition.
- 3. Type and condition of existing roads and those observed under construction.

### c. Water Transport

- 1. Amount and type of cargo-handling equipment and their condition.
- 2. Nature and capacity of cargo storage facilities, open and closed.
- 3. Hamber and type of burths and their condition; depth of water alonguide; evidence of new construction or improvement work.
- h. Type and volume of traffic being loaded and discharged; evidence of origin or destination (from package markings, etc.); type and number of vessels in harbor; special emphasis on tug/barge trains and the type of propulsion on self-propelled vessels.

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